TOWN OF FREMONT, NH SEWAGE DISPOSAL - SEPTIC SYSTEM FREMONT PERMIT APPLICATION

\blacksquare	New Installation:	Env-WS 1003	FEE \$65.00*	
App	lication for Sewage Dispos	sal System from State Departme	ent of Environmental Services	
			uilding Inspector's Office PRIOR	to
subr	nission to state is required.	Submit completed plan with	this application to town official.	
	Danair/Danlagament	Env. WC 1002 10	EEE \$45 00*	
		Env-WS 1003.10	y), meeting the requirements of	
	all ill killd Teplacements WS 1003.10 and:	- (same location/same capacity), meeting the requirements of	
		ewage disposal system plan - I	Fill out DES Repair/Replacement	+
			ign must be on file with the town	
	py provided. A new test pi			
	1 1	*	Repair/Replacement Questionnair	e,
prov	ride detail and sketch to sca	ale of existing in ground system	n, submit to DES and accompany	
			officer confirming that the exist	ing
syste	em is in failure. Provide co	opy to town. A new test pit is r	required.	
	Daviery of emended ale		EEE \$20.00*	
	Review of amended pla	n: his application to Building Inspe	FEE \$20.00*	
Sub	init engineered plan with th	ns application to building msp	ector's Office	
	Review of existing plan	for compliance.	FEE \$25.00*	
Sub	U 1	is application to Building Inspe		
Date	2:		See also info on page 2	
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Add	ress:			
Add Tax	ress:			
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Add Tax Typ	ress: Map Number: e of Occupancy			
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Add Tax Typ Con	Map Number: e of Occupancy tractor/Installer : nature of Applicant: Approved:	Phone	Permit # comments back side)Date:	

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This information was compiled for specific purposes as an advisory check sheet and its use and interpretation otherwise is not intended - Thomas Roy – Building Inspector

Inspection Requirements – Town of Fremont Building Inspector/Code Enforcement

- 1. -Viewing and present for all test pits.
- 2. -Leach field "bed bottom" before any modifications/additions of any fill material
- 3. -For repair/replacement systems Final leach field inspection before any fill/cover is placed over filter fiber or hay.

The applicant is responsible to insure the timely notification of the building inspector for all required inspections.

The owner/applicant is responsible to insure that all Fremont Zoning requirements are met prior to attempting replacements. The owner applicant is responsible for compliance to Sewage System Design Rules (chapter Env-Ws 1000) from DES.

General information for "in-kind" repair/replacements.

- -commercial buildings, to include multi-family buildings, require a new plan submission and approval through DES and are not allowed "in-kind" repair/replacements. Only single or 2 family private residences may perform "in-kind" repair/replacements.
- installers/owner shall obtain required local permit before repairing or replacing system work is to be done by a state permitted installer (except a person may do one's own private work)
- -a test pit must be dug adjacent to the existing location to determine seasonal high water table
- -insure that sufficient protective well water distances are provided including abutters Fremont ordinance 100' State requirement 75'
- -check set back to wetlands

Fremont ordinance minimum is 100' – State requirement 75'

(Note: if SHWT is within 24 inches and/or surface waters or water supply is within 75 ft. a new design is required)

-determine Fremont set back requirements

Fremont setback ordinance is 30 ft. – State requirement varies depending on attributes involved.

- -septic tanks may also be replaced by one of same size or one size larger
- -in ground swimming pools may not be located within 35 feet down-slopes of disposal area

Applicable to all installations.

No field waivers shall be granted to accommodate non-conformance with approved plans or inaccurate information on approved plans or for any other reason (Env-Ws 1004.8)

Questions – contact your building inspector at 895-2226 x17

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Fremont Building Official Code Enforcement

SEWAGE DISPOSAL PLAN REVIEWS

Fremont requires all plan applications submitted to Department of Environmental Services to be reviewed and signed by Fremont Building Official prior to submission and approval through DES. Each reviewed plan will be stamped by the Building Official – "This Design Meets Town of Fremont Regulations"

Applications and Fees to Town of Fremont are to be submitted at the time of review.
In addition to standard DES submission requirements on the plan the following must be reflected:
All well/water supply radius shown on the plan – proposed lot and abutter wells. A statement on the plan attesting to the fact that no well/water supply is within 100 feet of system is required.
All wetland setbacks dimensionally shown on the plan. Wetland references shown on plan. A statement on the plan attesting to the fact that no wetland is within 100 feet of the system is required. (or 150 feet if so required by Fremont Zoning)
All lot line setbacks shown on the plan. A statement on the plan attesting to the fact that the system meets all Fremont Zoning setbacks is required. If exemption per Art IV Sect 8 is effected so state on the plan.
Special provisions are required when located within the Aquifer Protection District. If located within the Town of Fremont Aquifer Protection District – so state on the plan and attest to the fact that the plan is compliant to Fremont Zoning Ordinance Aquifer Protection District.
Special provisions are required when located within flood hazard areas. If located within Special Flood Hazard areas – so state on the plan and attest to the fact that the plan is compliant.
Show distances to tank from foundation.
Specify the number of outlets in D-Box/Specify the number of lines to be used.
Original Grade, Bed Bottom, ESHWT, Finish Grade
□Vents, if required – stated on plan.
Copy of any/all waivers being requested if applicable. Copy of release form of well radius if applicable.
The following is generally also required: north arrow, scale, <u>test pit data</u> , test pit location, perc symbol and location, tank size, field dimensions, <u>dimensional placement of field with septic ties</u> , <u>detailed design intent</u> , pumps as required, lot dimensions, lot size, abutters, monumentation, <u>building setbacks</u> , <u>road setbacks</u> , subdivision approval # if applicable, <u>wetland delineation references</u> , soil type.